FIG. 1

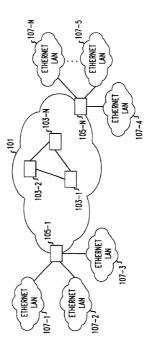
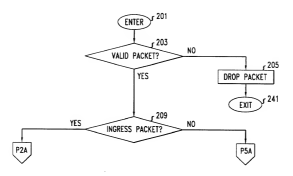


FIG. 2



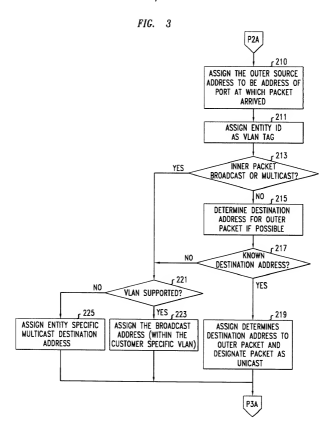


FIG. 4

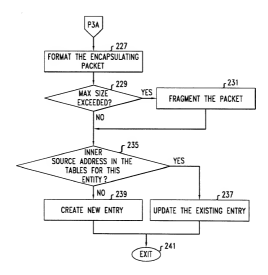


FIG. 5

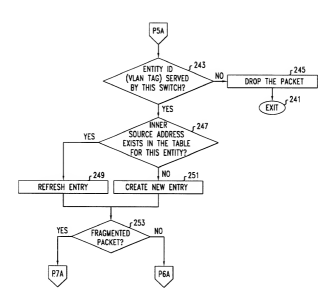


FIG. 6

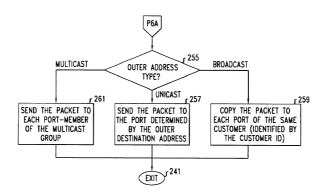
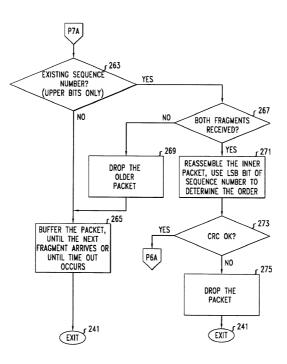
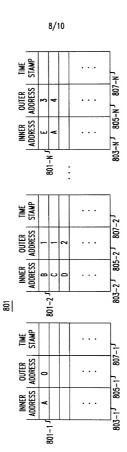


FIG. 7







8

3/10				
\$923	OUTER			
,921	INNER			Б
917 , 919	DATA	TOMER	PACKET	D PACK
	REST OF THE INNER PACKET DATA HEADER	ORIGINAL PACKET FROM THE CUSTOMER PAYLOAD OF THE ENCAPSULATED PACKET	FULL ENCAPSULATED PACKET	
\$915	INNER SOURCE ADDRESS	NAL PACKET	AD OF THE	₹
5913	INNER DESTINATION ADDRESS	ORIGI	PAYLO	
1163 6911	SEQ			
906ع	FRAGMENTATION SEQ DESTINATION SOUR			
2907	VLAN (ENTITY ID)			
\$905	OUTER Source Address			
\$903	OUTER DESTINATION S ADDRESS A			

FIG. 10

,1063 OUTER CRC DATA (FIRST PART) 1059 1057 REST OF THE INNER PACKET HEADER ENCAPSULATED PACKET CRC CRC ,1055 INNER SOURCE ADDRESS POINT OF FRAGMENTATION DATA (SECOND PART) ,1053 INNER DESTINATION ADDRESS 1051 FRAGMENTATION SEQ 1049 DATA (FIRST PART) 1047 REST OF THE HEADER ΛAN 9 ,1045 SOURCE Address OUTER SOURCE ADDRESS , 1043 OUTER Destination DESTINATION ADDRESS ADDRESS 5

,1093		OUTER	
Ī	10013	INNER	
NCAPSULATED PACKET	, 1089	DATA (SECOND PART)	
ENCAPSU	, 1085	INNER Source Address	
	1079 1081 1083	INNER Destination Address	
		SEQ	
		FRAGMENTATION FLAG	
	51077	VLAN	
1071	\$1073 \$1075	OUTER SOURCE ADDRESS	
		OUTER DESTINATION ADDRESS	